FORM PTO-1449							Atty. Docket No.			1	Appln. No.	
LIST OF DOCUMENTS CITED BY APPLICAN							XA-9967			10/695,798		
							Applicant					
							Atsushi HIRAIWA t al.					
							Filing Date Herewith 10/30/2003			2829B		
												· · · ·
Examiner Initial		Document Number		Date		N	ane	Cla	888	Sub- class	Filing Date	
Initial	-											
	AA											
	AB					·	•			•		
	AC											
	AD											
	AE											
	AF									$\overline{}$		
	AG				-							
	<u>.                                    </u>			FOREIG	1 P	ATENT	DOCUMENTS	, <u> </u>	L			
Examiner Initial		Document Number		Date		T	Country		Class	Sub- class	Translation	
CME	AH	11-177047	$\dashv$	7/2/9	9	Japan	<u> </u>		<i>-</i>		abstract	
	AI											
	AJ				<del></del>							
	AK			· · · · · · · · · · · · · · · · · · ·								
	AL											
	AM											
	AN		T									
	-L	OTHER	inc	luding aut	hor,	title, da	te, pertinent	pages,	etc.)		<u> </u>	
beans	AO	Ultra Clean	Soc	ciety cl	osi	ng memo	rial symp	osium	, "tow	ard t	he new	
CYILE		century led by semiconductor", September 24-25, 2000, pp. 42-52.										
	AP	Katsuyuki Sekine et al., IEEE Transactions on Electron Devices,										
CME  CME		"Highly Reliable Ultrathin Silicon Oxide Film Formation at Low										
		Temperature by Oxygen Radical Generated in High-Density Krypton										
		Plasma", Vol. 48, No. 8, August 2001, pp. 1550-1555.										
hema	AQ	Masaki Hiraya					_					
ME		Silicon Oxide Films by Oxygen Radical Generated in High-Density Krypton Plasma", 1999, pp. 499-502.										
Examine	r			-		Date	Considere					
C. Reverbast							3-10-05					
EXAMINER		itial if refere										
		ne through citat ct communication				nformanc	e and not co	onsider	ed. I	ucinde	copy of this	
***		commenteacton		Fb-+cqH								